

University of British Columbia CPSC 111, Intro to Computation Jan-Apr 2006

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Inheritance II

Lecture 23, Thu Mar 30 2006

based on slides by Kurt Eiselt

http://www.cs.ubc.ca/~tmm/courses/cpsc111-06-spr

News

- Check your lab 7 grade
 - we haven't yet handed out midterm solution, but the window will close soon!
 - 5/70 midterm points is 1% of your course grade!
- Yet a few more (but not all) Assignment 2s to hand back after class
- Assignment 3 due Friday Apr 7, 5pm
 - start now now now!
- Final exam: Mon Apr 24, 3:30pm, HEBB TH
- Evaluations today (beginning of class)

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Recap: Comparable

- sort method that works on array of objects of any type that implements Comparable
 - type guaranteed to have compareTo method
- sorted
 - int
 - String
 - Bunny
- revisit Bunny.compareTo: checking dynamic type of object

Recap: Multiple Interfaces

- Classes can implement more than one interface at once
 - contract to implement all abstract methods defined in every interface it implements

```
public class MyClass implements Interface1, Interface2,
    Interface3
{
}
```

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Recap: Inheritance

- Inheritance: process by which new class is derived from existing one
 - fundamental principle of object-oriented programming
- Create new child class (subclass) that extends existing parent one (superclass)
 - inherits all methods and variables
 - except constructor
 - can just add new variables and methods

Recap: Inheritance and Constructors

```
public class CokeMachine2000 extends CokeMachine2
{
    public CokeMachine2000() {
        super();
    }
    public CokeMachine2000(int n) {
        super(n);
    }
    public void loadCoke(int n)
    {
        numberOfCans = numberOfCans + n;
        System.out.println("Adding " + n + " cans to this machine");
    }
}
```

- Subclass (child class) inherits all methods except constructor methods from superclass (parent class)
- Using reserved word super in subclass constructor tells
 Java to call appropriate constructor method of superclass

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Recap: Inheritance and Scope

- Subclasses inherits but cannot directly access private fields or variables of superclass
- Protected variables can be directly accessed from declaring class and any classes derived from it

Recap: Method Overriding

- If child class defines method with same name and signature as method in parent class
 - say child's version overrides parent's version in favor of its own

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Recap: Object Behind the Scenes

- All classes that aren't explicitly extended from a named class are by default extended from Object class
 - Object class includes a tostring() method
- so... class header public class myClass
- is actually same as public class myClass extends Object

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Recap: Overriding Variables

- You can, but you shouldn't
- Possible for child class to declare variable with same name as variable inherited from parent class
 - one in child class is called shadow variable
 - confuses everyone!
- Child class already can gain access to inherited variable with same name
 - there's no good reason to declare new variable with the same name

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Recap: Method Overloading and Overriding

- Method overloading: "easy" polymorphism
 - in any class can use same name for several different (but hopefully related) methods
 - methods must have different signatures so that compiler can tell which one is intended
- Method overriding: "complicated" polymorphism
 - subclass has method with same signature as a method in the superclass
 - method in derived class overrides method in superclass
 - resolved at execution time, not compilation time
 - some call it true polymorphism

Objectives

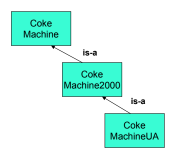
- Understanding when and how to use abstract classes
- Understanding tradeoffs between interfaces and inheritance

A New Wrinkle



- Expand vending machine empire to include French fry machines
 - is a French fry machine a subclass of Coke Machine?

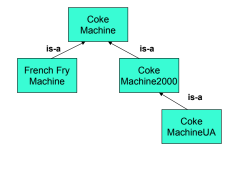
If We Have This Class Hierarchy...



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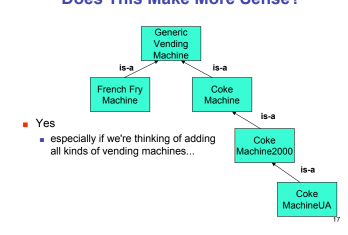
...Does This Make Sense?



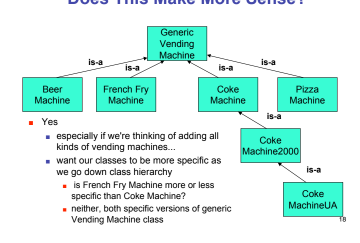
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Generic Vending Machine is-a French Fry Machine is-a Coke Machine2000 is-a Coke MachineUA

Does This Make More Sense?



Does This Make More Sense?



Does This Make More Sense? Generic Vending Machine is-a is-a Beer French Fry Coke Pizza Machine Machine Machine Machine is-a One way: make a VendingMachine interface like last week Coke Machine2000 Another way... is-a Coke MachineUA

Inheritance Solution

```
public class GenericVendingMachine {
  private int numberOfItems;
  private double cashIn;

public GenericVendingMachine() {
    numberOfItems = 0;
  }
  public boolean vendItem() {
    boolean result;
    if (numberOfItems > 0) {
        numberOfItems --;
        result = true;
    }
    else {
        result = false;
    }
    return result;
}
```

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Inheritance Solution

```
public void loadItems(int n)
{
    numberOfItems = n;
}
public int getNumberOfItems()
{
    return numberOfItems;
}
```

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Inheritance Solution

```
public class CokeMachine3 extends GenericVendingMachine
{
  public CokeMachine3()
  {
    super();
  }
  public CokeMachine3(int n)
  {
    super();
    this.loadItems(n);
  }
  public void buyCoke()
  {
    if (this.vendItem())
    {
        System.out.println("Have a nice frosty Coca-Cola!");
        System.out.println(this.getNumberOfItems() + " cans of Coke remaining");
    }
    else
    {
        System.out.println("Sorry, sold out");
    }
}
```

Inheritance Solution

Inheritance Solution

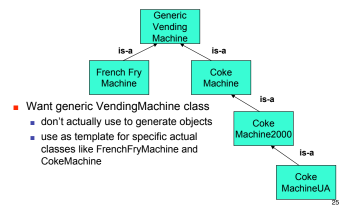
```
public class CokeMachine2000 extends CokeMachine3
{
   public CokeMachine2000()
   {
      super();
   }

   public CokeMachine2000(int n)
   {
      super();
      this.loadItems(n);
   }

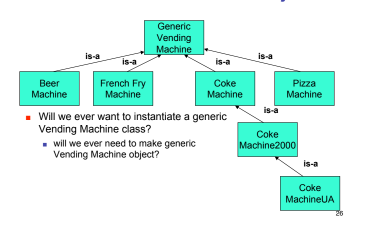
   public void loadCoke(int n)
   {
      super.loadCoke(n);
      System.out.println("Loading in the new millennium!");
   }
}
```

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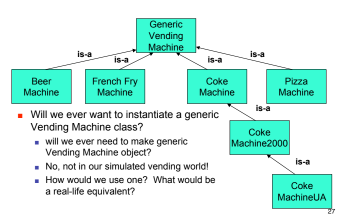
Inheritance From Generic Objects



Inheritance From Generic Objects



Inheritance From Generic Objects



Inheritance From Generic Objects

- Introduced CokeMachineUA to combat vandalism and theft
- Could just add vandalize() methods to CM, CM2000, CMUA
 - but we want to ensure that all Vending Machines have vandalize() methods
 - want all of them to be different
 - if put into base class at top, easy to have them identical
 - no way to force method overriding

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Abstract Classes

- Abstract class: not completely implemented
- Usually contains one or more abstract methods
 - has no definition: specifies method that should be implemented by subclasses
 - just has header, does not provide actual implementation for that method
- Abstract class uses abstract methods to specify what interface to descendant classes must look like
 - without providing implementation details for methods that make up interface
- Example: require that all subclasses of VendingMachine class implement vandalize() method
 - method might differ greatly between one subclass and another

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use an abstract method

Abstract Classes

- Abstract classes serve as place holders in class hierarchy
- Abstract class typically used as partial description inherited by all its descendants
- Description insufficient to be useful by itself
 - cannot instantiated if defined properly
- Descendent classes supply additional information so that instantiation is meaningful
 - abstract class is generic concept in class hierarchy
 - class becomes abstract by including the abstract modifier in class header

Abstract Classes

- Use abstract class for generic template
 - can use abstract methods
- Making abstract method
 - Use restricted word abstract in method header
 - do not provide a method body
 - just end method header with semicolon

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Vending Machine Class Revisited

```
public abstract class VendingMachine {
  private int numberOfItems;
  public VendingMachine()
  {
    numberOfItems = 0;
  }
  public boolean vend()
  {
    boolean result;
    if (numberOfItems > 0)
    {
        numberOfItems--;
        result = true;
    }
    else
    {
        result = false;
    }
    return result;
}

public abstract void vandalize();
```

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Abstract Methods and Abstract Classes

- What happens when we try to compile it all now?
 - Java tells us that there's an abstract class we have to implement

Abstract Methods and Abstract Classes

- What happens when we try to compile it all now?
 - Java tells us that there's an abstract class we have to implement
 - Could put this CokeMachine class:

```
public void vandalize()
{
    System.out.println("Take all my money, and have a Coke too");
}
```

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Abstract Methods and Abstract Classes

- What happens when we try to compile it all now?
 - Java tells us that there's an abstract class we have to implement
 - Could put this CokeMachine class:

```
public void vandalize()
{
    System.out.println("Take all my money, and have a Coke too");
}
```

- Do we have to implement method in CokeMachine2000 and CokeMachineUA classes too?
 - Yes, if we want them to behave differently when they're vandalized
 - original intent

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Which Organization? Generic Vending Machine implements implements implements implements French Fry Coke Beer Pizza Machine Machine Machine Machine Coke Machine2000 extends Coke MachineUA

Which Organization? Generic Vendina Machine extends extends extends extends Beer French Fry Coke Pizza Machine Machine Machine Machine Coke Machine2000 extends Coke MachineUA

Interfaces vs. Abstract Classes

If we can have abstract class that contains only abstract methods, why do we need interfaces?

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Interfaces vs. Abstract Classes

- If we can have abstract class that contains only abstract methods, why do we need interfaces?
 - Java does not support multiple inheritance: child classes inheriting attributes from multiple parent classes
 - other object-oriented languages do
 - multiple inheritance can be good, but causes problems
 - what if child class inherits two different methods with same signature from two different parents?
 - which one should be used?

Interfaces vs. Abstract Classes

- Java's formal interface provides some of the utility of multiple inheritance without the problems
 - class can implement more than one interface
 - can do this at same time it extends class
- Interface allows us to create classes that "inherit" features from multiple places

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Interfaces vs. Abstract Classes

- Java's formal interface provides some of the utility of multiple inheritance without the problems
 - class can implement more than one interface
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- Interface allows us to create classes that "inherit" features from multiple places
- Why is problem from previous slide solved?
 - might have multiple method headers with same signature

Interfaces vs. Abstract Classes

- Java's formal interface provides some of the utility of multiple inheritance without the problems
 - class can implement more than one interface
 - can do this at same time it extends class
- Interface allows us to create classes that "inherit" features from multiple places
- Why is problem from previous slide solved?
 - might have multiple method headers with same signature
 - but only one will have an actual definition
 - no ambiguity on which will be used
 - but still could be problem with different return types 42

Interfaces vs. Abstract Classes

- Another useful feature provided by interfaces:
 - inheritance happens between classes that are related
 - But classes can implement completely unrelated interfaces
 - and that can be useful

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Interfaces vs. Abstract Classes

- Another useful feature provided by interfaces:
 - inheritance happens between classes that are related
 - But classes can implement completely unrelated interfaces
 - and that can be useful
- Example: implement interfaces for
 - computer, printer, cell phone, vending machine
 - create class for new interactive vending machines
 - vend Cokes, show annoying music videos, phone their owner when they're running low on product, and spit out coupons for free prizes

How Interfaces Differ From Abstract Classes

- Abstract class is incomplete class that requires further specialization
 - interface is just specification or prescription for behavior

from Just Java 2 by Peter van der Linden

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How Interfaces Differ From Abstract Classes

- Abstract class is incomplete class that requires further specialization
 - interface is just specification or prescription for behavior
- Inheritance implies specialization, interface does not
 - interface just implies "We need something that does 'foo' and here are ways that users should be able to call it."

Interfaces vs. Abstract Classes: Bottom Line

■ Use interface to say, "I need to be able to call

methods with these signatures in your class."

Use abstract class to initiate a hierarchy of

Use an interface for some semblance of

from Just Java 2 by Peter van der Linden

more specialized classes

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How Interfaces Differ From Abstract Classes

- Abstract class is incomplete class that requires further specialization
 - interface is just specification or prescription for behavior
- Inheritance implies specialization, interface does not
 - interface just implies "We need something that does 'foo' and here are ways that users should be able to call it."
- Class can implement several interfaces at once
 - but class can extend only one parent class

from Just Java 2 by Peter van der Linden

multiple inheritance

from Just Java 2 by Peter van der Linden

Interfaces vs. Abstract Classes

- Interface can only extend another interface
 - cannot extend abstract class or "concrete" class
- Class can legally implement only some methods of interface if it's abstract class
 - then must be further extended through inheritance before can be instantiated

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from Just Java 2 by Peter van der Linden

Who Can Do What?

- Interface can be implemented only by class or abstract class
- Interface can be extended only by another interface
- Class can be extended only by class or abstract class
- Abstract class can be extended only by class or abstract class
- Only classes can be instantiated as objects
 - Interfaces are not classes and cannot be instantiated
 - Abstract classes may have undefined methods and cannot be instantiated